

~~BEST AVAILABLE~~

supplementary block (37) is provided with dimensions of four cubes (fourfold cube) lying beside one other, the rotation of which takes place only about a vertical axis of rotation (27).

~~A~~
~~B~~

5. (Amended) Molded block according to claim 1, characterized in that the radius of curvature of the rounded portions running toward the side edge is designed as a curve with, in plan view or side view, a radius of curvature which decreases constantly toward the corner regions (clothoid).

6. (Amended) Molded block according to claim 1, characterized in that the face of the molded block is designed to form a clothoid toward a side edge over approx. 1/4 to 1/6 of the cube length L, the clothoidal curvature being variable with a radius of curvature tapering toward the corner region.

7. (Amended) Molded block according to claim 1, characterized in that at least one side edge between two side faces or between side faces and upper/lower face is designed to be sharp-edged or irregularly broken or rounded.

8. (Amended) Molded block according to claim 1, characterized in that the cube-shaped basic block and/or the double-square block and/or the fourfold square block has/have clothoidal rounded portions on at least two opposing or on theee side faces, said rounded portions being arranged in the clockwise direction or running in opposite direction or opposed in the plan view of the molded block.

9. (Amended) Molded block according to claim 1, characterized in that a small block with a reduced side edge and/or a wedge-shaped supplementary block are provided.

~~A~~